

Vietnam's first Smart Grid Lab at the Industrial
University of Ho Chi Minh City will help 350 students
a year to understand the complexities of modern
power networks; Lab equipped with ABB solutions
allows students to visualize how a power grid
operates in real time



The Industrial University of HCM City (IUH) has launched the first Smart Grid Lab in Vietnam, giving 350 students a year the opportunity to build the skills they need to address the power network challenges of the future.



The "Smart Grids for Renewable Energy and Energy Efficiency (SGREEE)" project is supporting the Government of Viet Nam in the implementation of its Smart Grid Roadmap, which aims to promote the modernization and automation of the national power ???





The Industrial University of Ho Chi Minh City (IUH) has launched the first university Smart Grid Lab in Vietnam. The lab will give 350 students a year, at the Electrical, Electronics, Control and Automation Faculties, the opportunity to build the skills they need to address the power network challenges of the future.



As the application of electric vehicles" smart charging, behind-the-meter batteries and blockchain technology have been emerged but are promised to scale up, the "Future Lab" workshop took ???



(VEN) - The Industrial University of Ho Chi Minh City (IUH) recently launched the first university Smart Grid Lab in Vietnam, which will give 350 students a year, at the Electrical, Electron, All Sections





The Industrial University of HCM City's Smart Grid Lab will give students the opportunity to build the skills they need to address the power network challenges of the future. ??? Photo IUH "Our students are the next generation of engineers who will ???



(VEN) - The Industrial University of Ho Chi Minh City (IUH) recently launched the first university Smart Grid Lab in Vietnam, which will give 350 students a year, at the Electrical, Electron, All Sections



As the application of electric vehicles" smart charging, behind-the-meter batteries and blockchain technology have been emerged but are promised to scale up, the "Future Lab" workshop took place virtually on 23 February 2022 ???

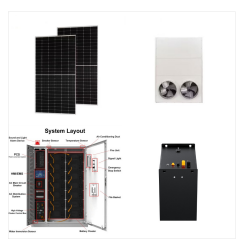




The Industrial University of HCM City (IUH) has launched the first Smart Grid Lab in Vietnam, giving 350 students a year the opportunity to build the skills they need to address the power network



Vietnam's first Smart Grid Lab at the Industrial University of Ho Chi Minh City will help 350 students a year to understand the complexities of modern power networks; Lab equipped with ABB solutions allows students to visualize how ???



The Industrial University of Ho Chi Minh City (IUH) has launched the first university Smart Grid Lab in Vietnam. The lab will give 350 students a year, at the Electrical, Electronics, Control and Automation Faculties, the opportunity to build the skills they need to address the power network challenges of the future.





The Industrial University of HCM City's Smart Grid Lab will give students the opportunity to build the skills they need to address the power network challenges of the future. ??? Photo IUH "Our ???



The Industrial University of Ho Chi Minh City (IUH) has launched the first university Smart Grid Lab in Vietnam with support from ABB. Located within the Electrical, Electronics, Control and Automation Faculties, this lab will give 350 students a year the opportunity to build the skills they need to address the power network challenges of the



As the application of electric vehicles" smart charging, behind-the-meter batteries and blockchain technology have been emerged but are promised to scale up, the "Future Lab" workshop took place virtually on 23 February 2022 to analyse the smart grid-related topics and discuss opportunities for their development in Viet Nam.